

. FIG. 1A

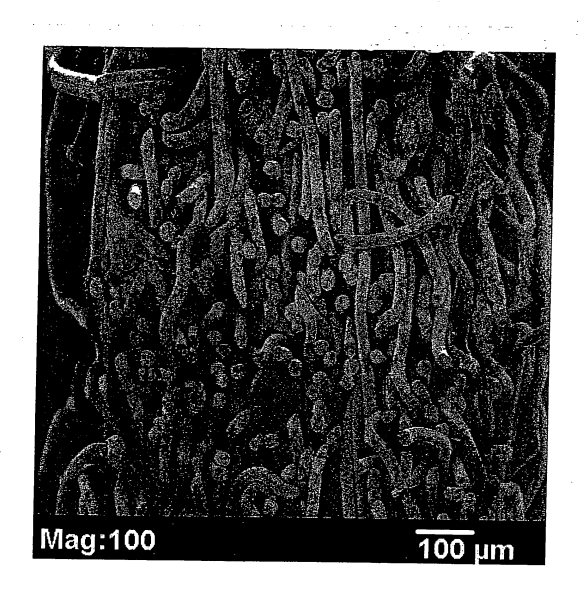


FIG. 1B

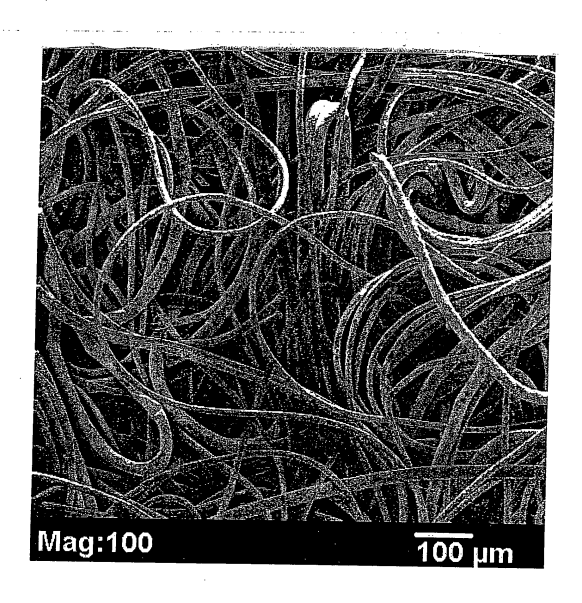


FIG. 2A

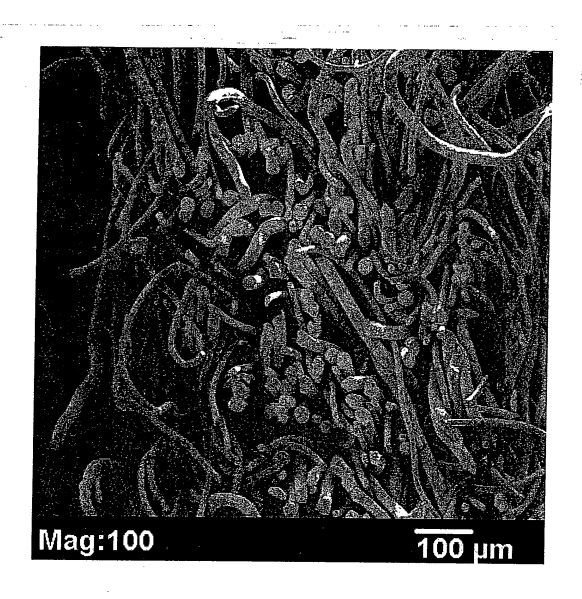


FIG. 2B

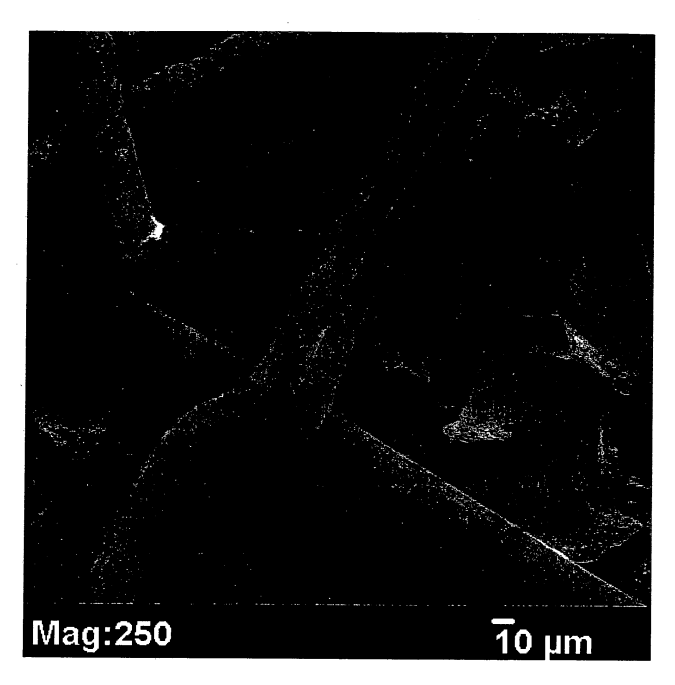


FIG.3A

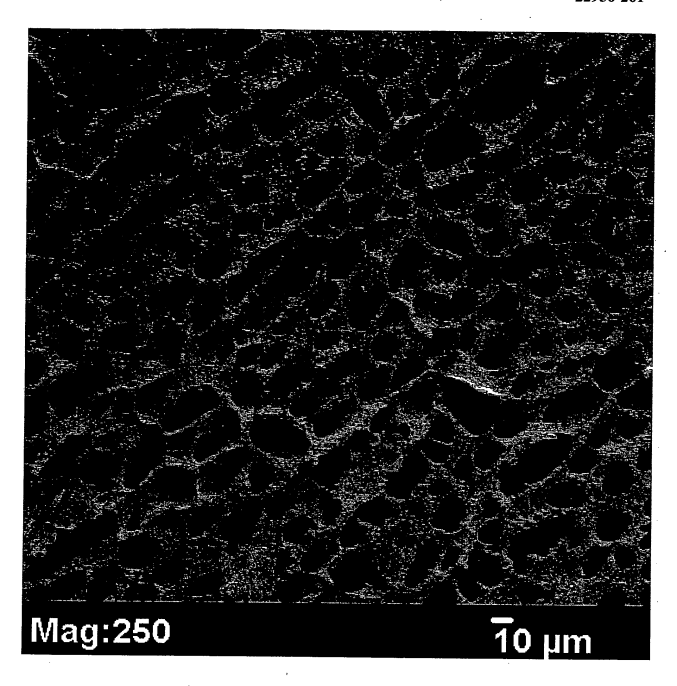


FIG. 3B

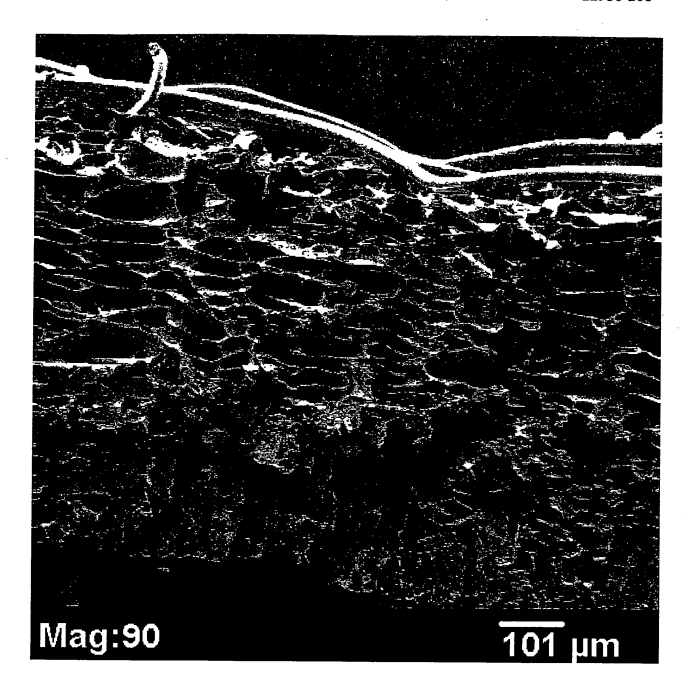


FIG. 3C

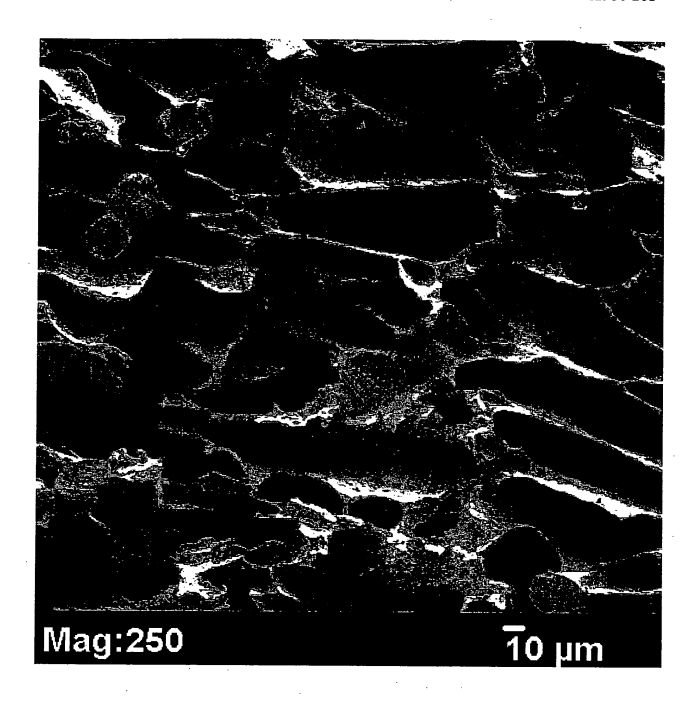


FIG.3D

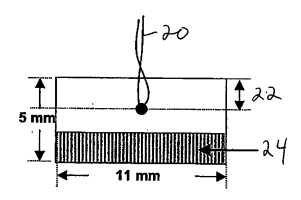


FIG.4

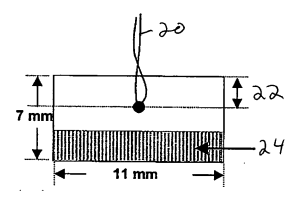
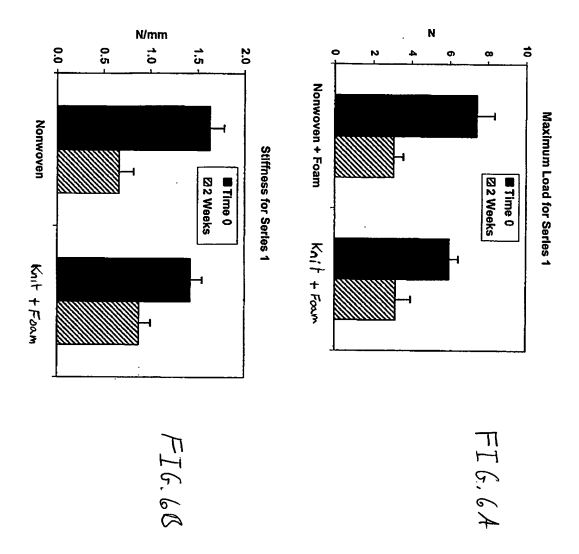
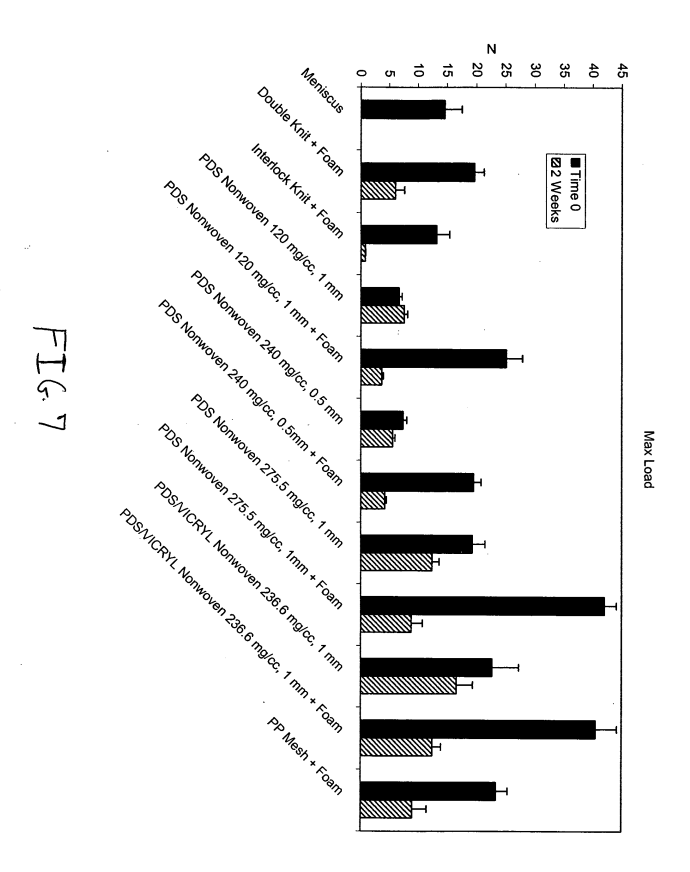
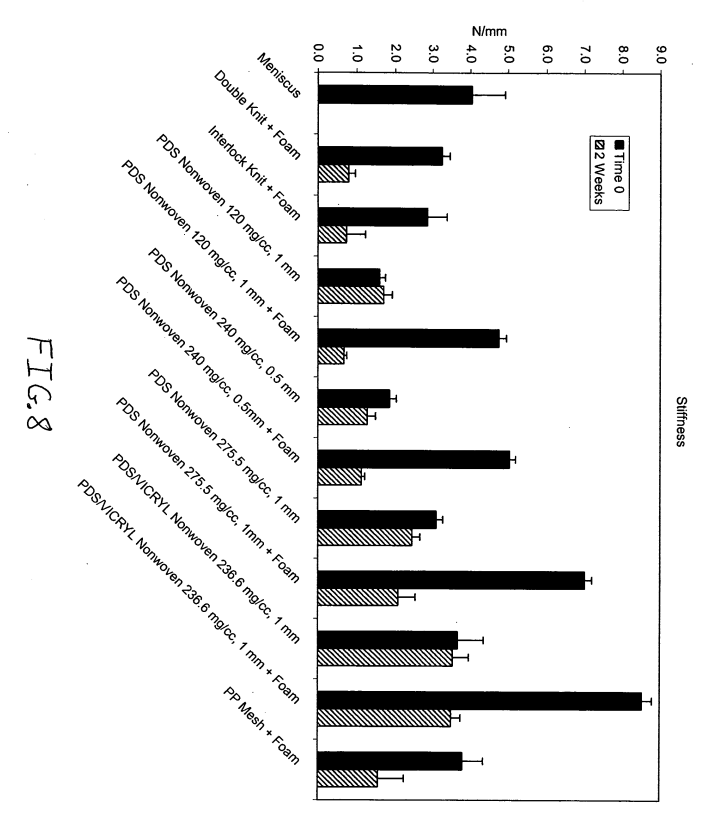


FIG.5

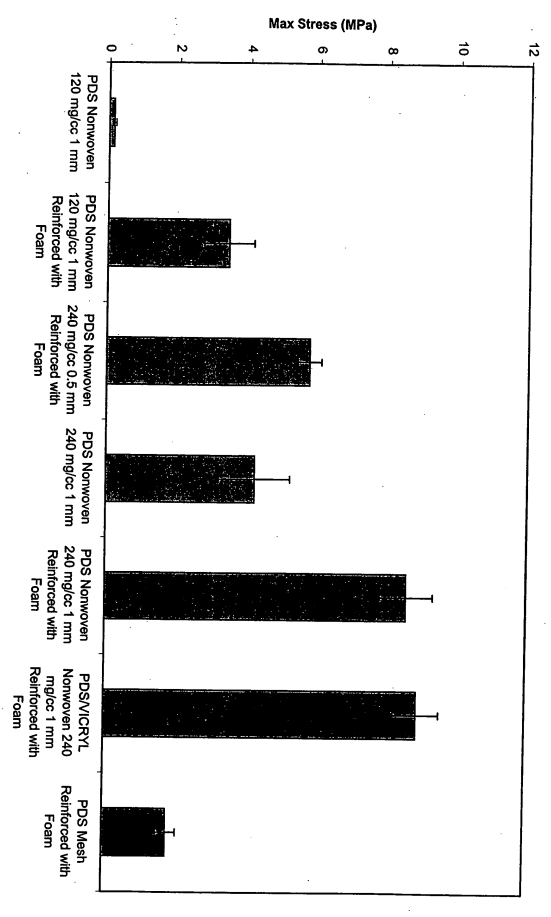




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Tensile Testing for Meniscal Scaffolds



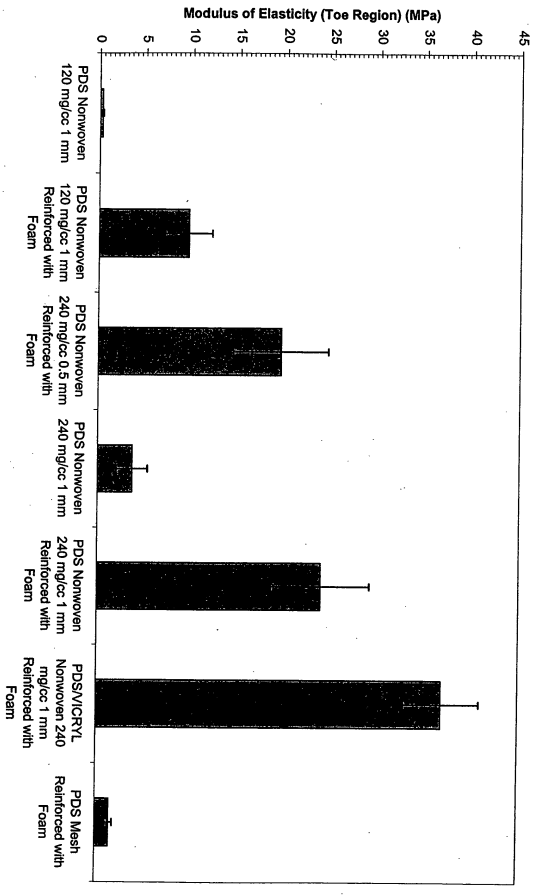
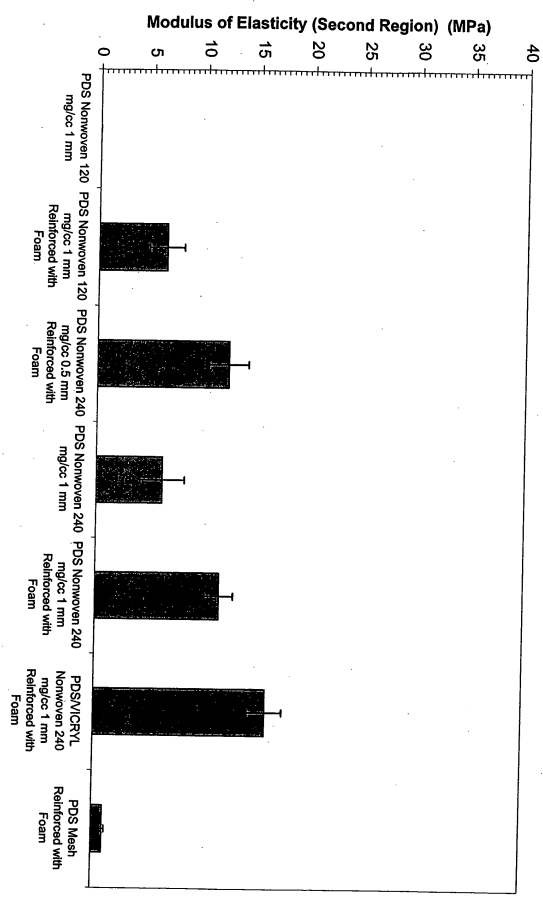
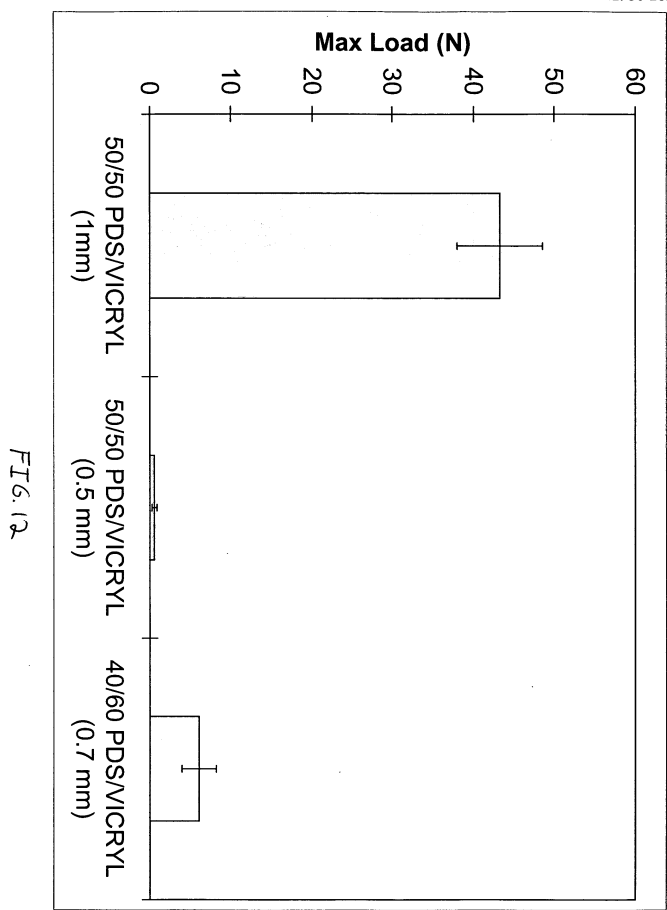


FIG. 10





FIGURE



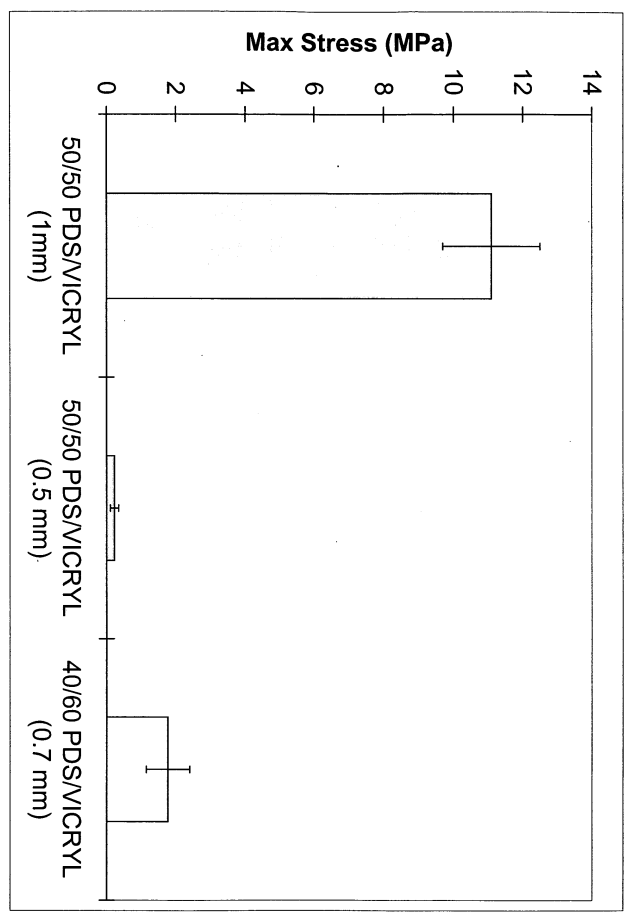


FIG. 13

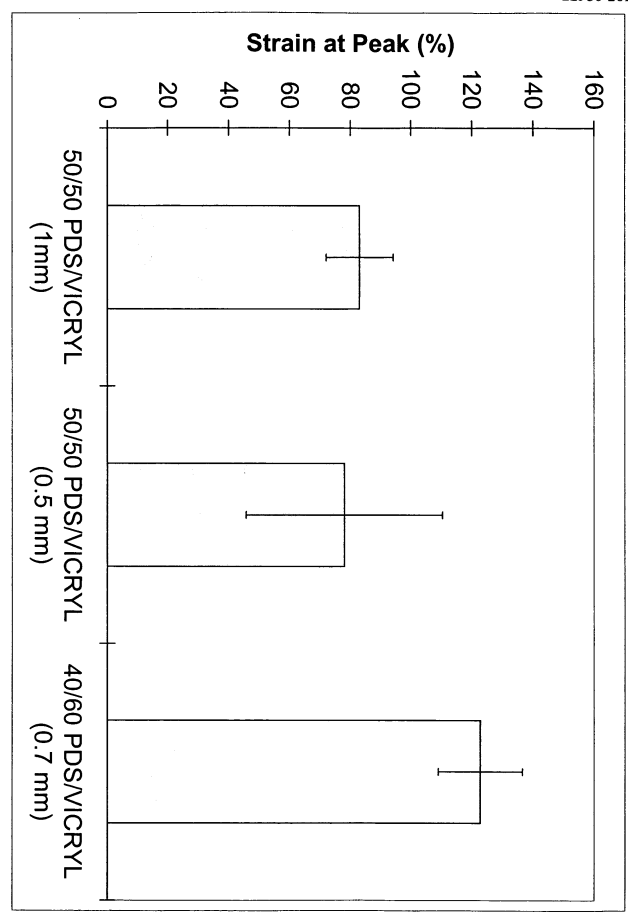
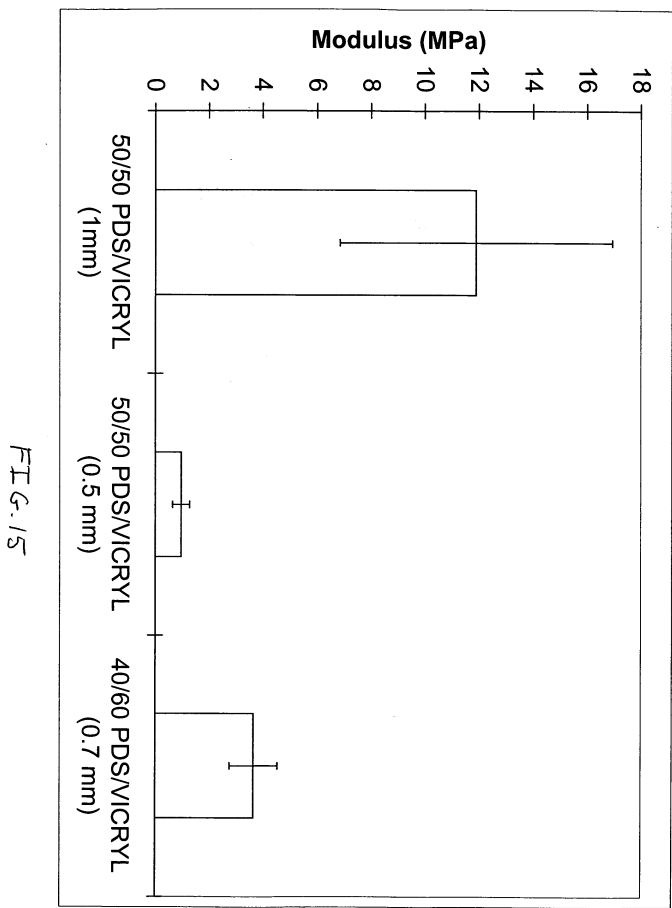
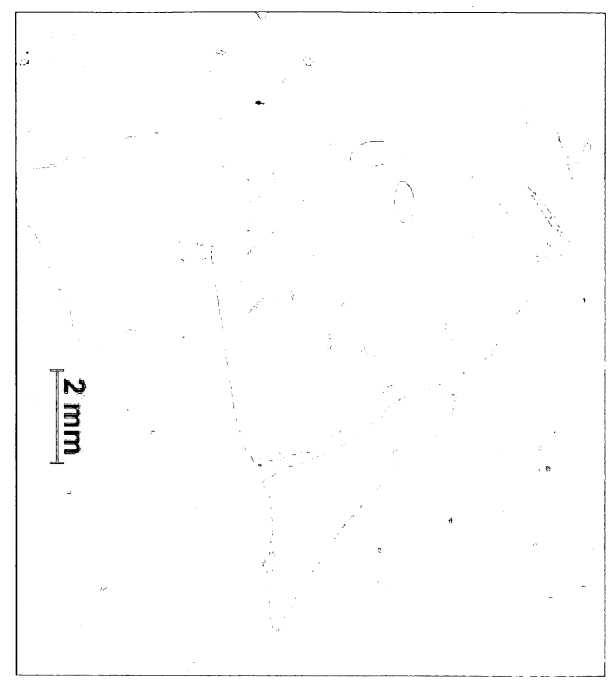


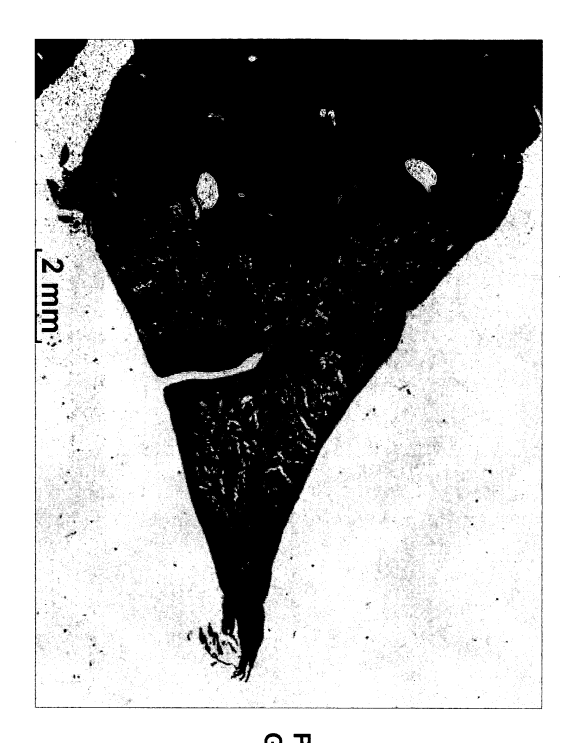
FIG. 14





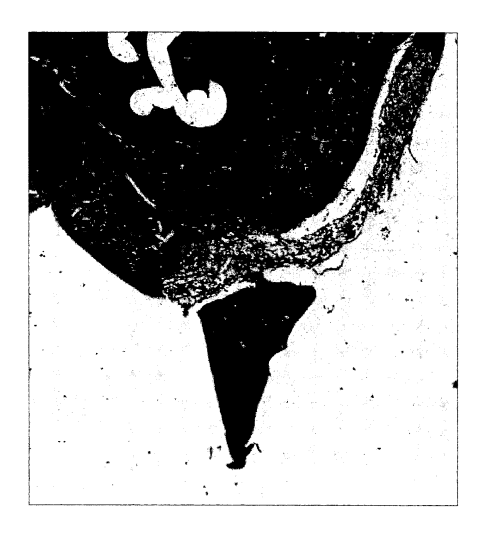
Percent Fill: Poor (10%)

FIG. 16



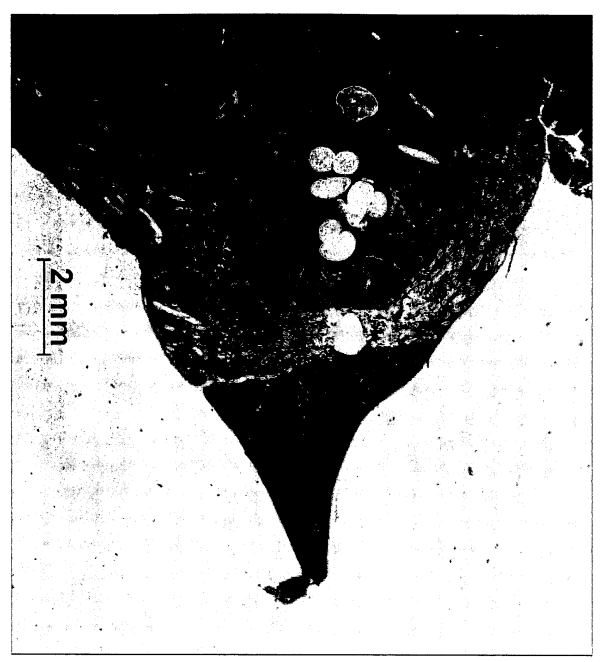
Percent Fill: Good (69.20%)

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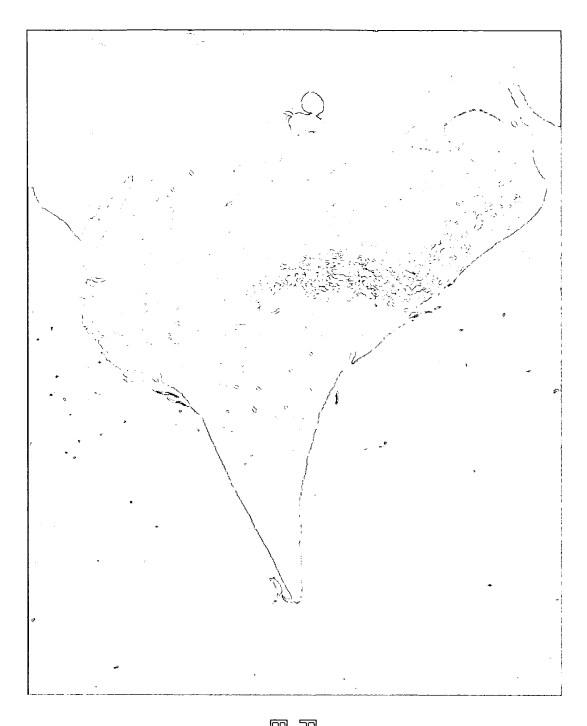


Percent Fill: Good (55%)

FIG.18



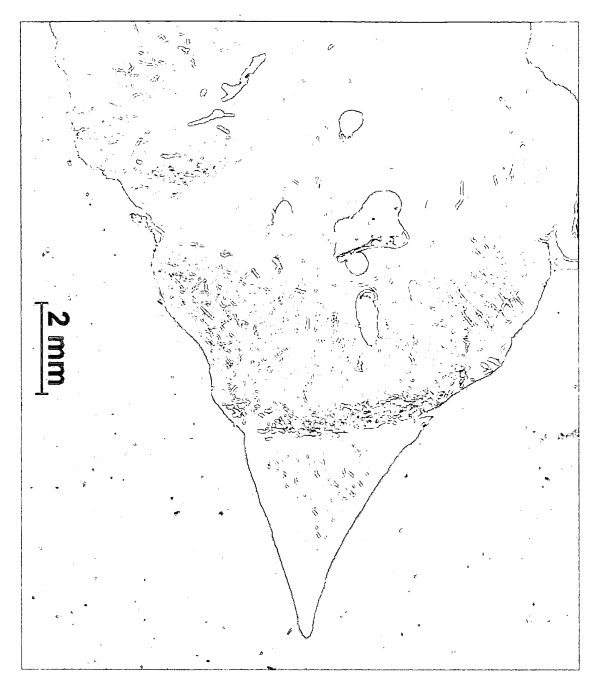
Percent Fill: Good (68%)



Percent Fill: Excellent (89%)



Percent Fill: Poor (3%)



Percent Fill: Poor (48%)

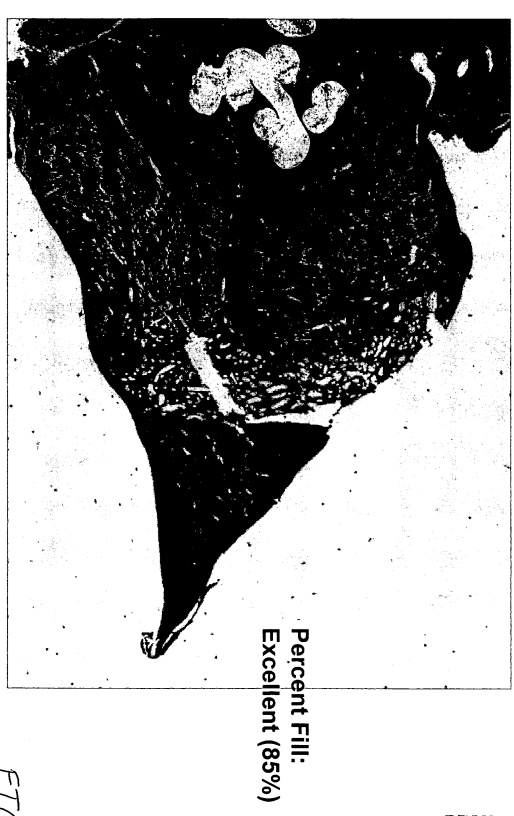


FIG. 23

BEST AVAILABLE CUTY